

1258-1346

9/30/2013

1/13



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510-P)
1200 Pennsylvania Avenue N.W.
Washington, D.C. 20460

Reg. Number:
1258-1346

Date of Issuance:
Sept. 30, 2013

Term of Issuance:
Unconditional

Name of Pesticide Product:
AW75

NOTICE OF PESTICIDE:

- X Registration
Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Arch Chemicals, Inc.
P.O. Box 724438
Atlanta, GA 31139-3547

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. 476802) is unconditionally registered in accordance with FIFRA sec 3(c)(5) provided that you:

- 1. Submit and/or cite all data required for registration of your product when the Agency requires all registrants of similar products to submit such data; and, submit acceptable responses required for re-registration of your product under FIFRA section 4.
2. The identification of this application, EPA File Symbol 1258-RGUA, is changed to EPA Registration Number 1258-1346.
3. You must submit acceptable product specific Corrosion Characteristics and Storage Stability data within a year of this Registration Notice.

Submit one copy of the finished final printed label prior to releasing this product for sale.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e).

Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the unconditionally approved label is enclosed for your records.

Signature of Approving Official:

Demson Fuller
Product Manager 32
Regulatory Management Branch II
Antimicrobials Division (7510-P)

Sept. 30, 2013

Note to reviewer:  
[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

# AW75

Active Ingredient: Calcium Hypochlorite ..... 56%  
Other Ingredients: ..... 44%  
Total ..... 100%

[Minimum Available Chlorine ..... 52.5%]

**KEEP OUT OF REACH OF CHILDREN**  
**[MANTÉNGASE FUERA DEL ALCANCE DE LOS NIÑOS]**

## DANGER [PELIGRO]

Contamination or improper use may cause intense fire, explosion, or the release of toxic gases. Do not allow product to contact any foreign matter, including other water treatment products. If product is exposed to small amounts of water, it can react violently to produce heat and toxic gases and spatter. Do not mix this product with a small amount of water. Only add directly to your pool. Do not add water to this product. Add only into water. Corrosive. Causes irreversible eye damage and skin burns. Harmful if inhaled, swallowed or absorbed through skin.

{Note to reviewer: Although this product has a "Danger" signal word, as per the EPA label review manual "The Agency may permit reasonable variations in the placement of the First Aid statement as long as the reference statement, "See First Aid (or Statement of Practical Treatment) on (identify appropriate panel)" appears on the front panel." If the First Aid Statements are placed on the front panel of the final graphic label, the statement below will not be used :}

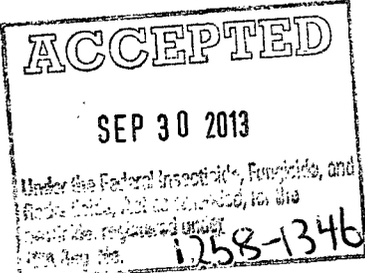
**Read all Precautionary and First Aid Statements on [back] [side] [right] [left] panel before use.**

EPA Reg. No. 1258-1346  
EPA EST. NO. \_\_\_\_\_ [Superscript Used in Lot Number]

Net Wt. xxx

Sold by:  
Arch Chemicals, Inc.  
P.O. Box 724438  
Atlanta, GA 31139-3547

[HTH®], [Sock It®], [Super Sock It®] and [pH Plus®] [Pulsar®], [Pool Breeze®], [DryTec®], [ConstantChlor®], [CCH®] (brand name) are registered trademarks of Arch Chemicals, Inc.



AW75  
EPA Reg. No. 1258-1346  
EPA Draft Master Label 2013-09-11

Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]

{Items in braces {AAA} are for information purposes and will not appear on final label}

**PRECAUTIONARY STATEMENTS:**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS:**

**DANGER: Corrosive. Causes irreversible eye damage and skin burns. Harmful if inhaled, swallowed or absorbed through skin.**

- Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear protective eyewear and use rubber gloves when handling. For protection of skin, wear long sleeves and long pants.
- Open in a well-ventilated area. Avoid breathing dust and fumes.
- Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove and wash contaminated clothing before reuse.
- [Only use utensils that are thoroughly clean and dry.] {For use with resealable packaging.}

**FIRST AID:**

**IF IN EYES:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

**IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

**IF SWALLOWED:** Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

**IF INHALED:** Move person to fresh air. If person is not breathing, call 911 or an ambulance, and then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**NOTE TO PHYSICIAN:** Probable mucosal damage may contraindicate the use of gastric lavage.

**IN CASE OF EMERGENCY CALL: 1-800-654-6911**

**PHYSICAL AND CHEMICAL HAZARDS:**

**If product is exposed to small amounts of water, it can react violently to produce heat and toxic gases and spatter. Do not add water to this product. Do not mix this product with a small amount of water. Only add this product directly to your pool water.**

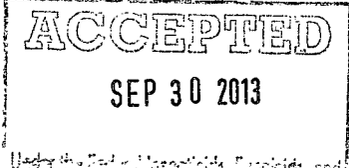
- Do not allow to become wet or damp before use.
- Can react with other materials, including other water treatment products, to cause intense fire, explosion, and the release of toxic gases.
- Keep all foreign matter, including other water treatment products, away from this product.
- Do not use this product in a floater or feeder that has been used with any other product.
- Do not allow this product to contact other water treatment products. Exposure to heat can cause this product to rapidly decompose, leading to intense fire, explosion, and the release of toxic gases.
- Store in a cool, dry, well-ventilated area.

**Strong oxidizing agent. This product can increase fire intensity. Keep away from heat and from flame and burning material (like a lighted cigarette).**

AW75

EPA Reg. No. 1258-1346

EPA Draft Master Label 2013-09-11



Note to reviewer:  
[Items in brackets {AAA} are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

**ENVIRONMENTAL HAZARDS:**

This product is toxic to fish and aquatic organisms.

{Note to reviewer: Additional Environmental Hazards statements for end-use products in containers >50 pound (solid, dry weight):

Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans or public waters unless in accordance with the requirements of National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA

{Optional}



[Visit [brand]: (insert website here)]

**[Brand] PRODUCT HELPLINE**

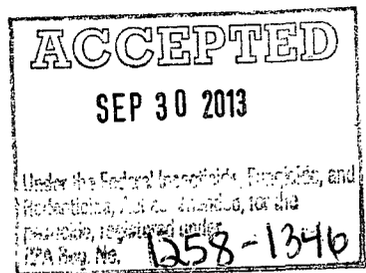
**[866-HTH-POOL] [866-4-POOL-FUN] [brand toll free number]**

Toll Free

Call 7 days a week with your questions concerning pool water care. 8:00 a.m. - 10:00 p.m. Eastern Time]

[Toll-Free -866-HTH-POOL (866-484-7665) (866-4POOLFUN)]

[Customer Care Center [phone number]]



Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]

{Items in braces {AAA} are for information purposes and will not appear on final label}

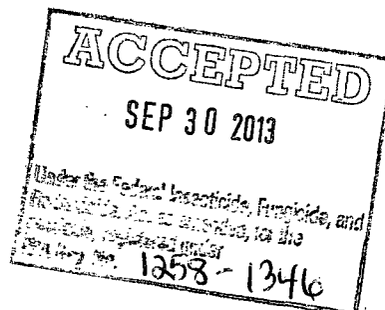
**{The following are OPTIONAL MARKETING CLAIMS}**

- [51% available chlorine]
- [54.4% active ingredient]
- [High available chlorine]
- [Provides effective chlorination at an economical price]
- [Easy to use]
- [Kills bacteria, destroys organic contaminants and controls algae]
- [Controls algae]
- [Destroys organic contaminants]
- [Kills bacteria]
- [Eliminates bacteria]
- [Destroys bacteria]
- [Reduced maintenance formulation]
- [Sanitizes pool water]
- [Swimming pool sanitizer]
- [No risk of over stabilization]
- [Will not cause over stabilization]
- [Good for all pool surfaces]
- [Will not fade or bleach liner]
- [Ideal for all pools, including vinyl-liner pools]
- [Ideal for vinyl-liner pools]
- [No fading or bleaching of liners]
- [Kills algae]
- [Creates sparkling, crystal clear water]
- [Will not lower pH]
- [Reduces chlorine odor and eye irritation]
- [Restores crystal clarity to water]
- [Effective shock and oxidizer]
- [Destroys bacteria and algae]
- [Step 1: Balance]
- [Step 2: Sanitize]
- [Step 3: Shock]
- [Step 4: Prevent Algae]
- [Concentrated granular chlorinator]
- [Concentrated granular sanitizer]
- [Routine use protects water from bacteria and algae]
- [Keeps water clear]
- [1 lb. treats 12,500 gallons]
- [1 lb. delivers 5ppm of chlorine]
- [1 lb. delivers 5 ppm of chlorine in 12,500 gallons]
- [Begins working quickly to destroy bacteria]
- [Step 1: Sanitize [It]]
- [1] {number only on front panel as part of step identifier}
- [Step 2: Shock [It]]
- [2] {number only on front panel as part of step identifier}
- [Step 3: Defend [It]]
- [Shock]
- [Bacteria killing]
- [Algae destroying]

AW75

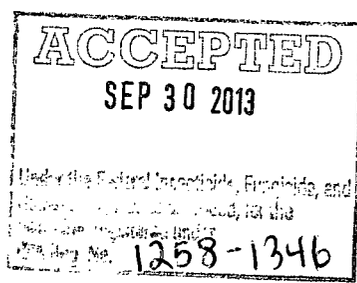
EPA Reg. No. 1258-1346

EPA Draft Master Label 2013-09-11



Note to reviewer:  
[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

- [Algae killing]
- [Fast dissolving]
- [Bacteria destroying]
- [All-in-one Chlorinates, Shocks and Kills Algae]
- [Buffered for pH control]
- [Clears cloudy water]
- [Crystal clear results in 24 hours]
- [Fast acting]
- [For all pool types]
- [For use with all pool surfaces]
- [Maintains brilliantly clear water]
- [Multipurpose sanitizer and shock treatment] [all in one]
- [Quick dissolving]
- [[All-in-one] Shocks, clarifies and oxidizes]
- [Water Softener]
- [Scale Control]
- [Filter Aid]
- [Restores clarity to pool water]
- [Clarifier]
- [Multifunctional shock treatment]
- [6-in-1 Shock Treatment]
- [Built-in clarifier]
- [Built-in water softener]
- [Clarifying, water softening, and scale protection]
- [Built-in clarifying, water softening, and scale protection additives]
- [Will not bleach liners]
- [Ideal for all pool types]
- [Ideal for all pool surfaces]
- [Will not damage liners]
- [Won't fade or bleach liner]
- [Oxidizer]
- [Softens water]
- [Gives water a softer feel]
- [No need to pre-dissolve]
- [Algaecide]
- [Includes clarifying agent]
- [New advanced formula] {6 months only}
- [New improved formula] {6 months only}
- [New & Improved formulation] {6 months only}
- [New and improved formula] {6 months only}



Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

**DIRECTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**READ ALL PRECAUTIONARY STATEMENTS BEFORE USE.**

[This product is a concentrated chlorinating agent.] [It is in a dry, free-flowing form.] [It kills bacteria, controls algae and destroys organic contaminants in pools.]

**{SWIMMING POOLS :}**

**WATER BALANCE:**

[To provide optimum product performance, swimmer comfort and crystal clear water always maintain pH from 7.2 to 7.6, total alkalinity from 80 to 120 parts per million (ppm), and calcium hardness above 200 ppm. NOTE: Always check and adjust total alkalinity before adjusting pH levels. Test frequently using a[n] [HTH] test kit or test strips that measures all these ranges.

Make any necessary adjustments promptly with the appropriate [HTH] pool care products. Reentry into treated pools is prohibited with chlorine levels above 4 ppm for risk of bodily injury.]

{or}

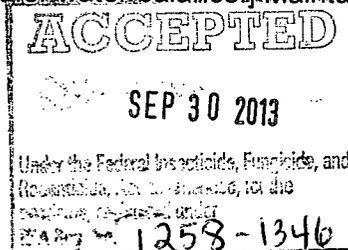
[Adjust and maintain pool water pH from 7.2 to 7.6, total alkalinity from 80 to 120 parts per million (ppm) and calcium hardness above 200 ppm. NOTE: Always check and adjust total alkalinity before adjusting pH levels. Test frequently using a [n] [brand] [test kit] [or] [test strips] that measure[s] all of the above ranges. [Bring a pool water sample to your [brand] dealer frequently to test for water balance.] Maintain free available chlorine between 1 - 4 ppm ]

{or}

[Adjust and maintain pool water to recommended ranges:

	Acceptable Range for Balance
pH	7.2-7.6
Total Alkalinity	80-120 ppm
Calcium Hardness	Above 200 ppm
Available Chlorine	1-4 ppm

NOTE: Always check and adjust total alkalinity before adjusting pH levels.]



**{Sanitizer Directions}**

**{Mass} WHY YOU SHOULD USE THIS PRODUCT:** [This is an effective, [multi-purpose] [multifunctional] [all-in-one] [shock] [sanitizer] product that [works quickly] [destroys bacteria and algae] [and] restores crystal clarity to pool water]. [Brand name] [sanitizes], [clarifies], [helps] prevent[s] [kills] algae and [shock treats your pool]. [This enhanced formulation contains a built-in clarifier, water softener, and scale preventer], [It is convenient, easy to use, and won't over-stabilize your pool.] [For crystal [clear][clean] pool water, [the makers of [brand] recommend] {or} [follow] [the] [our] [HTH] 4-step pool care program: Step 1: Test and balance water, Step 2: Sanitize, Step 3: [Shock Weekly] [Shock at least once a week], and Step 4: [Prevent Algae] [Add algaecide as directed].]

[Consult your local hardware dealer for advice on the system that best suits your pool and lifestyle.] [Take a pool water sample to your local hardware dealer for a detailed water analysis.]

**{Dealer} WHY YOU SHOULD USE THIS PRODUCT:** This is an effective, [multi-purpose] [shock] [sanitizer] product that [works quickly] [destroys bacteria and algae] [acts as a filter aid] [softens water] [provides scale control] [and] restores crystal clarity to pool water [sanitizes], [clarifies], [helps]

AW75

EPA Reg. No. 1258-1346

EPA Draft Master Label 2013-09-11

**Note to reviewer:**

*[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]*

*[Items in braces {AAA} are for information purposes and will not appear on final label]*

prevent[s] [kills] algae and [shock treats your pool]. [It is convenient, easy to use, and won't over-stabilize your pool.]]

**{Dealer}** [For best results, follow a weekly program with our [brand] System. Consult your authorized [brand] dealer for advice on the system that best suits your pool and your lifestyle.] [Take a pool water sample to your authorized [brand] dealer regularly for a detailed water analysis.] **[For crystal clear pool water, follow the [brand] 3 step pool care program: Step 1: Sanitize [It], Step 2: Shock [It] Step 3: Defend [It].]**

**HOW TO USE:** [Do not pre-mix this product before adding it to your pool.] [Only add this product directly to your pool.]

*{When contents are in a resealable container:}* [Use only a clean, dry [scoop] lid to measure this product]. [Do not use the [scoop] [lid] for any other purpose.] *{When contents are in a single use bag:}* [Use entire contents when opened]. Add the recommended dosage of this product during evening hours while the filter pump is running. When adding this product to your pool, broadcast the product evenly over a wide area in the deepest part of the pool. If any granules settle to the bottom of the pool, use brush to disperse.

**[ROUTINE CHLORINATION:** For best results, see "WATER BALANCE" section before treatment. Throughout the pool season, adjust and maintain pH at 7.2–7.6. [Check available chlorine with [a [brand] test kit] [or test strips].] [Allow the pH adjusters to dissolve and disperse before adding this product to the pool.]

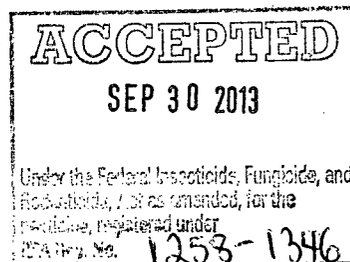
[Add [4.0 – 10.0 ounces of this product per 10,000 gallons] *{or}* [2.0 – 5.0 ounces of this product per 5,000 gallons] *{or}* [0.2 – 0.5 ounces per 500 gallons] of pool water daily or as often as needed to maintain the free available chlorine residual at 4 ppm. Follow "HOW TO USE" directions on this package.]

[Follow "HOW TO USE" directions to maintain chlorine residual in [a 5000 -10,000 gallon] pool.]

*{charts are optional in whole or part based upon gallons for treatment}*

[Follow the following dosage recommendations based upon pool size.

Desired Chlorine Residual	Dosage for pool
1-4 ppm	0.2-0.5 ounces per 500 gallons
1-4 ppm	0.4-1.0 ounces per 1,000 gallons
1-4 ppm	2.0-5.0 ounces per 5,000 gallons
1-4 ppm	4.0-10.0 ounces per 10,000 gallons



**AW75**

**EPA Reg. No. 1258-1346**

**EPA Draft Master Label 2013-09-11**

Note to reviewer:  
[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

[Dosage for Pools: Follow the following dosage recommendations based upon pool size.

Desired Chlorine level (ppm))	500 Gallons	1,000 Gallons	2,500 Gallons	5,000 Gallons	7,500 Gallons	10,000 Gallons
1	0.2 (oz.)	0.4 (oz.)	1.0 (oz.)	2.0 (oz.)	3.0 (oz.)	4.0 (oz.)
2	0.3 (oz.)	0.6 (oz.)	1.5 (oz.)	3.0 (oz.)	4.5 (oz.)	6.0 (oz.)
3	0.4 (oz.)	0.8 (oz.)	2.0 (oz.)	4.0 (oz.)	6.0 (oz.)	8.0 (oz.)
4	0.5 (oz.)	1.0 (oz.)	2.5 (oz.)	5.0 (oz.)	7.5 (oz.)	10.0 (oz.)

**{Shock Directions}**

**{Mass} [WHY YOU SHOULD USE THIS PRODUCT:** This is an effective, [multi-purpose] [multifunctional] shock product that [works quickly] [destroys bacteria and algae] [softens water] [controls scale] [and] restores crystal clarity to pool water. [This enhanced formulation contains a built-in clarifier, water softener, and scale preventer.] For crystal clear pool water, follow [the] [our] HTH 4-step pool care program: Step 1: Test and balance water, Step 2: Sanitize, Step 3: Shock at least once a week, and Step 4: Add algaecide as directed.]

**{Dealer} [WHY YOU SHOULD USE THIS PRODUCT:** This is an effective, [multi-purpose] [shock] [sanitizer] product that [works quickly] [destroys bacteria and algae] [acts as a filter aid] [softens water] [scale control] [and] [restores crystal clarity to pool water][sanitizes], [clarifies], [helps] prevent[s] [kills] algae and [shock treats your pool]. [It is convenient, easy to use, and won't over-stabilize your pool.]

**{Dealer} [For best results, follow a weekly program with our [brand] System. Consult your authorized [brand] dealer for advice on the system that best suits your pool and your lifestyle.] [Take a pool water sample to your authorized [brand] dealer regularly for a detailed water analysis.] [For crystal clear pool water, follow the [brand] 3 step pool care program: Step 1: Sanitize [it], Step 2: Shock [it] Step 3: Defend [it].]**

Add the recommended dosages of this product while the filter pump is running. Adjust and maintain pH to 7.2 to 7.6 with [brand or product name] [pH adjusters]. Follow label directions. Allow the pH adjusters to dissolve and disperse before adding this product to the pool. When adding this product to your pool, broadcast this product evenly over a wide area of the deepest part of the pool.

**DOSAGE RATE:**

{For all packaging except one time dose single use bags}

**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Add 1 lb. of this product per 12,500 gallons of water [to yield 5 ppm available chlorine]. Shock treatments are recommended weekly, or as necessary to prevent pool problems. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury.]

{End of 'For all packaging except one time single use bags'}

AW75  
EPA Reg. No. 1258-1346  
EPA Draft Master Label 2013-09-11

**ACCEPTED**

SEP 30 2013

Under the Federal Insecticide, Fungicide, and  
Rodenticide Act, as amended, for the  
EPA Reg. No. 1258-1346

*Note to reviewer:**[Items in brackets {AAA} are optional and may/may not be included on all end-use labels]**{Items in braces {AAA} are for information purposes and will not appear on final label}**{For one time dose single use bags, use the following verbiage:}**{6 ounce bag:}*

**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Every 7 days, or as necessary to prevent pool problems, shock treat / super chlorinate the pool by adding 6 ounces (one bag) per 5,000 gallons of water to yield 5 ppm available chlorine by weight. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury. [Use entire contents of bag when opened.]]

*{End of '6 ounce bag'}**{8 ounce bag:}*

**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Every 7 days, or as necessary to prevent pool problems, shock treat / super chlorinate the pool by adding 8 ounces (one bag) per 5,000 gallons of water to yield 7 ppm available chlorine by weight. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury. [Use entire contents of bag when opened.]]

*{End of '8 ounce bag'}**{10 ounce bag:}*

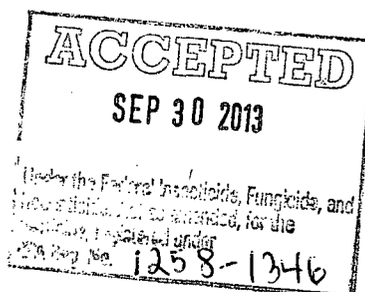
**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Every 7 days, or as necessary to prevent pool problems, shock treat / super chlorinate the pool by adding 10 ounces (one bag) per 5,000 gallons of water to yield 8 ppm available chlorine by weight. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury. [Use entire contents of bag when opened.]]

*{End of '10 ounce bag'}**{12 ounce bag:}*

**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Every 7 days, or as necessary to prevent pool problems, shock treat / super chlorinate the pool by adding 12 ounces (one bag) per 5,000 gallons of water to yield 10 ppm available chlorine by weight. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury. [Use entire contents of bag when opened.]]

*{End of '12 ounce bag'}**{16 ounce bag:}*

**[SHOCK TREATMENT / SUPER CHLORINATION:** For best results, see "WATER BALANCE" and "HOW TO USE" sections on label before treatment. Every 7 days, or as necessary to prevent pool problems, shock treat / super chlorinate the pool by adding 16 ounces (one bag) per 5,000 gallons of water to yield 14 ppm available chlorine by weight. Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury. [Use entire contents of bag when opened.]]

*{End of '16 ounce bag'}*

AW75

EPA Reg. No. 1258-1346

EPA Draft Master Label 2013-09-11

Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
[Items in braces {AAA} are for information purposes and will not appear on final label]

{charts are optional in whole or part based upon gallons for treatment}

[Follow the following dosage recommendations based upon pool size.

Pouch Volume (oz.)	Number of Pouches				Desired ppm of Chlorine
	5,000 Gallons	10,000 Gallons	15,000 Gallons	20,000 Gallons	
6	1	2	3	4	5
8	1	2	3	4	7
10	1	2	3	4	8
12	1	2	3	4	10

[Note: 6-12 oz. to 5,000 gallons of pool water will deliver 5-10 ppm free chlorine for a stabilized pool.]

Gallons to Treat	PPM of Chlorine Delivered	
	1 lb. (16 oz.)	2 x 1 lb. bags (32 oz.)
7,500	9 ppm	Will exceed 10 ppm
10,000	7 ppm	Will exceed 10 ppm
12,500	5 ppm	Will exceed 10 ppm
15,000	4 ppm	9 ppm
20,000	3 ppm	7 ppm

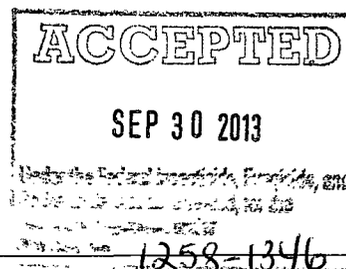
{For pools 5,000 gallons and larger}

[ALGAE CONTROL: 1. Follow "SHOCK TREATMENT / SUPER CHLORINATION" directions on this label. 2. Add this product as close as possible to any algae on the sides or bottom of the pool. 3. Do not enter pool until the free available chlorine residual is 1-4 ppm. [Re-entry into treated pools is prohibited above levels of 4 ppm for risk of bodily injury.] 4. If necessary, repeat the treatment.

[To prevent possible staining or bleaching, take the following steps immediately after treatment: Thoroughly clean pool by brushing surface of algae growth, vacuum and cycle through filter.] [For preventative algae control, use your preferred [brand] algaecide product regularly.] {or} [However, if problems persist use your preferred [brand] algaecide product regularly.] [Follow label directions on [the algaecide] {or} [that product].]]

{Labels of resealable containers used to treat pools 10,000 gallons and larger}

[WINTERIZING: For best results, see "WATER BALANCE" section before treatment. While the water is still clear and clean, prepare for long periods of disuse by gradually adding 36 ounces of this product per 10,000 gallons of pool water that is clear and clean. This provides 15 ppm free available chlorine. Follow "HOW TO USE" directions on this package. Run the filter pump until granules are completely dissolved. Cover the pool with a [plastic] pool cover. Prepare the heater, pump and filter components for winterizing by following manufacturer's directions.]



Note to reviewer:  
[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]  
{Items in braces {AAA} are for information purposes and will not appear on final label}

[TO DETERMINE YOUR POOL CAPACITY IN U.S. GALLONS, USE THE APPROPRIATE FORMULA BELOW:

POOL SHAPE FORMULA (Use measurements in feet only)

RECTANGULAR - Length x Width x Average Depth x 7.5 = Total Gallons.

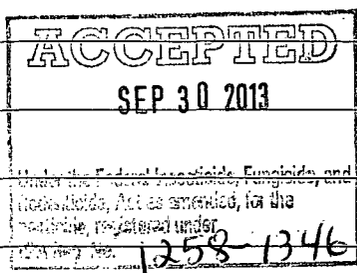
ROUND - Diameter x Diameter x Average Depth x 5.9 = Total Gallons.

OVAL - Maximum Length x Maximum Width x Average Depth x 5.9 = Total Gallons.

FREE FORM - Surface Area (Sq. Feet) x Average Depth x 7.5 = Total Gallons]

{or}

TO DETERMINE POOL CAPACITY IN U.S. GALLONS	
Use appropriate formula below	
POOL SHAPE	FORMULA (Use measurement in feet)
Rectangular:	Length x width x average depth x 7.5 = total gallons
Round:	Diameter x diameter x average depth x 5.9 = total gallons
Oval:	Maximum length x maximum width x average depth x 5.9 = total gallons
Freeform:	Surface area (sq. feet) x average depth x 7.5 = total gallons



**STORAGE & DISPOSAL:**

{Nonrefillable container - household/residential use}

Keep this product dry in its tightly closed container when not in use. Store in a cool, dry, well-ventilated area. Keep away from heat or open flame. Nonrefillable container. Do not reuse or refill this container. Rinse empty container thoroughly with water to dissolve all material prior to disposal. Offer for recycling if available. Do not contaminate food or feed by storage or disposal or cleaning of equipment. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".

{Refillable container - household/residential use}

Keep this product dry in its tightly closed container when not in use. Store in a cool, dry, well-ventilated area. Keep away from heat or open flame. Refillable container. Refill this container with calcium hypochlorite only. Do not use this container for any other purpose. Rinse empty container thoroughly with water to dissolve all material prior to disposal. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".

{Nonrefillable container - non-household/residential use}

Do not contaminate food or feed by storage or disposal or cleaning of equipment.

**Pesticide Storage:** Keep this product dry in its tightly closed container when not in use. Store in a cool, dry, well-ventilated area. Keep away from heat or open flame.

**Container Handling and Disposal:** Nonrefillable container. Do not reuse this container. Offer for recycling if available. Rinse empty container thoroughly with water to dissolve all material prior to

AW75

EPA Reg. No. 1258-1346

EPA Draft Master Label 2013-09-11

Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on all end-use labels]

{Items in braces {AAA} are for information purposes and will not appear on final label}

disposal. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".

{Refillable container – non-household/residential use}

Do not contaminate food or feed by storage or disposal or cleaning of equipment.

**Pesticide Storage:** Keep this product dry in its tightly closed container when not in use. Store in a cool, dry, well-ventilated area. Keep away from heat or open flame. Do not contaminate food or feed by storage or disposal or cleaning of equipment.

**Container Handling and Disposal:** Refillable container. Refill this container with calcium hypochlorite only. Do not use this container for any other purpose. Cleaning of this container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, fill the container about 10 percent full with water. Agitate vigorously or recirculate with the pump for 2 minutes. Follow pesticide disposal instructions for rinsate disposal. Repeat procedure two more times. Offer rigid container for recycling if available or reconditioning if appropriate or place in trash. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".

**EMERGENCY HANDLING:** In case of contamination or decomposition – Do not reseal container. Immediately remove container to an open and well-ventilated outdoor area by itself. Flood with large amounts of water. Dispose of the container and any remaining contaminated material in an approved landfill area.

